



Plan

British Columbia-Alberta Gathering Emergency Response Plan

EM-PLAN-0002

Revision: 08

2018-06-25

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1 Purpose

This Area specific Emergency Response Plan (ERP) provides the specific information relevant to locations and facilities within this operating area and is a complement document to the Alliance Pipeline Emergency Response Plan. The area plan(s) describes:

- Pipeline and facility characteristics
- Emergency Official contact information
- Facility Locations
- Emergency Response equipment

The Plan is part of the Emergency Management Program and is aligned with Alliance Pipeline's Integrated Management System (AIMS). It is planned, implemented, validated and reviewed by management.

2 Scope

The Alliance Emergency Management Program (of which this document falls under) is intended to prepare for an emergency, respond to and mitigate conditions during an emergency and recover from an emergency that could adversely affect the safety of the public, the workers, property, or the environment.

This plan applies to all Alliance Employee-Partners (contractors are specifically excluded as having a role during the Emergency activation and initial response phases of an event), and all of Alliance's operations in Canada and the United States as they relate to the preparation/mitigation, activation, and response phases in an emergency.

The scope of the Emergency Management area plan(s) include all of Alliance's above and underground pipeline assets and facilities.

3 Roles and Responsibilities

3.1 Document Owner

The Emergency Management Coordinator owns the British Columbia/Alberta Gathering Plan and is accountable for:

- Ensuring that the plan is designed for its purpose and meets its desired objectives and legal requirements;
- Ensuring appropriate engagement of stakeholders who support/participate as part of the plan; and
- Approves changes to this plan and its related documentation

3.2 Additional Roles

The Area Manager for British Columbia/Alberta Gathering and the area administrative assistant are responsible for

ensuring content is accurate.

3.3 Document Review Frequency

The review cycle for this process document is not to exceed 15 months

4 British Columbia-Alberta Gathering Area

4.1 Area Overview

The British Columbia-Alberta Gathering Area starts from the Highway Lateral east of Pink Mountain, BC. The 9.79 km Highway Lateral joins the Aitken Creek Lateral and travels southeast for 131.87 km. The Aitken Creek Lateral and the Taylor Lateral tie into the Fort St. John Lateral just east of Taylor, BC. The Fort St. John Lateral travels 62.15 km southeast to tie into the start of the mainline pipe at Gordondale, AB.

The mainline pipe starts at KP 0.0 and proceeds to KP 272.37 near Fox Creek, AB, including numerous laterals and lateral tie-in points. The entire 272.37 km of mainline pipe is 42" in diameter.

The mainline pipe has the following specifications:

- Diameter 1067 mm (42")
- Operating Pressure 8274 kPa (1200 psi)
- Thickness 14.275 mm (0.621")
- Rich Gas System Up to 44.2 MJ/m³ (up to 1188 btu/cf)

The British Columbia-Alberta Gathering Area has the following compressor stations:

- CS BC57 - Taylor Junction Compressor Station, Taylor, BC
- CS 14A - Blueberry Hill Compressor Station, Gordondale, AB
- AB30 Gold Creek Compressor Station, AB
- AB21 Teepee Creek Compressor Station, AB

The British Columbia-Alberta Gathering Area includes the following regional districts, municipalities and counties:

- Peace River Regional District: Highway Lateral, Aitken Creek Lateral, Taylor Lateral, Boundary Lake Lateral and Fort St. John Lateral
- District Of Taylor: Taylor Lateral
- Clear Hills County: Boundary Lake Lateral
- Saddle Hills County: Fort St. John Lateral, Gordondale West Lateral, Whitburn Lateral, Peace River Lateral, North Valhalla Lateral, South Valhalla Lateral, Pouce Coupe Lateral and Mainline KP 0.00 to KP 42.61
- County of Grande Prairie No. 1: Hythe Lateral, Knopcik Lateral, Spirit River Lateral, Elmworth Lateral, Teepee Creek Lateral, Wembley Lateral and Mainline KP 42.61 to KP 105.55
- MD of Greenview No. 16: Wapiti Lateral, Gold Creek Lateral, Karr Lateral, Ante Creek Lateral, Bigstone Lateral and Mainline KP 105.55 to KP 272.39

4.2 First Responders¹

| First Responder | Location | 24-Hour Number |
|--|--------------------------------|---|
| Ambulances | | |
| BC Ground Ambulance (calls from inside BC only) | All of BC | 1-800-461-9911 |
| BC Ground Ambulance (calls from outside BC) | All of BC | 250-374-4411 |
| BC Air Ambulance (calls from AB and BC only) | All of BC | 1-800-561-8011 |
| Fort St. John Ambulance | Fort St. John, BC | 911 or 250-785-5559 |
| Dawson Creek Ambulance | Dawson Creek, BC | 911 or 250-782-2211 |
| Clear Hills County | Cleardale, AB | 911 or 1-888-624-3322 |
| | Worsley, AB | 911 or 1-888-624-3322 |
| Saddle Hills County | Spirit River, AB | 911 or 780-538-0390 |
| County of Grande Prairie No. 1 | Beaverlodge, AB | 911 or 780-538-0390 |
| | Grande Prairie, AB | 911 or 780-538-0390 |
| MD of Greenview No. 16 | Valleyview, AB | 911 |
| | Fox Creek, AB | |
| STARS Air Ambulance, Emergency Line | Alberta If using a cellular | 1-888-888-4567 #4567 or *4567 ² |
| | Taylor Junction Site ID Number | 2232 |
| | Blueberry Hill Site ID Number | 1625 |
| Fire Departments | | |
| BC Forest Fire Protection (Rural Areas) April 1 to October 31 each year | All of BC | 1-800-663-5555 |
| Charlie Lake Fire Department | Charlie Lake, BC | 911 or 250-785-4333 |
| Fort St. John Fire Department | Fort St. John, BC | |
| Taylor Fire Department | Taylor, BC | |
| Clear Hills County | Worsley, AB | 911 or 1-888-624-3322 |
| Saddle Hills County | Happy Valley, AB | 911 or 780-538-0390 |
| | Blueberry Creek, AB | |
| | Bonanza, AB | |
| | Savanna, AB | |
| | Woking, AB | |
| County of Grande Prairie No. 1 | Grande Prairie County, AB | 911 or 780-567-5590 |
| | Clairmont, AB | 911 or 780-538-0390 |
| | Hythe, AB | |
| | Beaverlodge, AB | 911 or 780-876-4835 |

¹ If you dial 911, you will reach the emergency operator only for the area from which you are dialling.

² #4567 is only available from Telus Mobility or Rogers Wireless. Bell Mobility customers must use the toll-free number.

| First Responder | Location | 24-Hour Number |
|-------------------------------------|--------------------|---------------------|
| | Wembley, AB | 911 or 780-876-4105 |
| | Sexsmith, AB | 911 or 780-568-4203 |
| | LaGlace, AB | 911 or 780-538-0390 |
| | Teepee Creek, AB | |
| | Bezanson, AB | 911 or 780-876-9009 |
| | Grand Prairie, AB | 911 or 780-830-5022 |
| | Weyerhaeuser, AB | 911 or 780-539-8115 |
| | SRD | 911 or 780-538-8094 |
| MD of Greenview No. 16 | Grovedale, AB | 911 or 780-538-0390 |
| | Debolt, AB | |
| | Valleyview, AB | |
| | Fox Creek, AB | |
| Police Departments | | |
| Peace River Regional District RCMP | Fort St. John, BC | 911 or 250-787-8100 |
| | Dawson Creek, BC | 911 or 250-784-3713 |
| RCMP Northern BC OCC RCMP | Prince George, BC | 911 |
| Clear Hills County RCMP | Fairview, AB | 911 |
| Saddle Hills County RCMP | Spirit River, AB | 911 or 780-864-3533 |
| County of Grande Prairie No. 1 RCMP | Grande Prairie, AB | 911 or 780-830-5700 |
| | Beaverlodge, AB | 911 or 780-354-2485 |
| MD of Greenview No. 16 RCMP | Fox Creek, AB | 911 or 780-622-3740 |
| | Grande Cache, AB | 911 or 780-827-2222 |
| Northern Alberta OCC RCMP | Edmonton, AB | 780-412-5300 |

4.3 Area Office Contacts

| Main | On-Call Phone/Pager | Fax | Additional |
|--------------|---------------------|--|--|
| 780-402-3102 | N/A | 780-402-3134 (primary) 780-357-2998 (secondary) | Five voice lines and video conferencing are available. |

Consult the Emergency Contacts – Internal (<http://corpdm/getdoc/967186>) for APL Employee Partner contact info including cell and satellite numbers.

4.4 Taylor Junction Compressor Station BC57

| Location | Main | Fax |
|---------------------|------------|------------|
| Office/Control Room | [REDACTED] | [REDACTED] |
| Office/Control Room | [REDACTED] | [REDACTED] |

Taylor Junction Compressor Station BC57 is located at [REDACTED] The 20" Aitken Creek Lateral and the 20" Taylor Junction Lateral lines tie in at the Compressor Station.

The Compressor Station is a one-unit station that is not normally manned. There are four buildings located within the fenced area of the Compressor Station - a utility control building, a fuel gas building, one compressor buildings and a cold storage building. The two laterals enter at the southwest corner of the facility and the 24" Fort St. John Lateral exits at the southeast corner. The station blowdown and relief valves are located at the east end of the facility.

For pigging purposes, CS BC57 has the following receivers and launchers:

20" receiver for the Aitken Creek lateral

20" receiver for the Taylor Junction lateral

24" launcher for the Fort St. John lateral

GPS Coordinates for Taylor Junction Compressor:

NW corner: [REDACTED]
[REDACTED]

STARS Site # for Taylor Junction Compressor Station:

2232

4.5 Blueberry Hill Compressor Station 14A

| Location | Main | Fax |
|--------------------|------------|------------|
| Office Maintenance | [REDACTED] | [REDACTED] |
| Main Control Room | [REDACTED] | [REDACTED] |

Blueberry Hill Compressor Station 14A is located at [REDACTED] The 10" Peace River Lateral, 16" Gordondale West Lateral and 24" Fort St. John Lateral line tie in at the Compressor Station.

The Compressor Station is a two-unit station that is not normally manned. There are five buildings located within the fenced area of the Compressor Station - a utility control building, a fuel gas building, two compressor building and a cold storage building. The three laterals enter at the southwest corner of the facility and the mainline exits at the southeast corner. The station blowdown and relief valves are located at the south end of the facility.

For pigging purposes, CS 14A has the following receivers and launchers:

10" receiver for the Peace River lateral

24" receiver for the Fort St. John lateral

16" receiver for the Gordondale West lateral

42" launcher for the mainline pipe

GPS Coordinates for Blueberry Hill Compressor:

NW corner: [REDACTED]
[REDACTED]

STARS Site # for Blueberry Compressor Station:

1625

4.6 Teepee Creek Compressor Station AB21

| | |
|------------|-----|
| Main | Fax |
| [REDACTED] | - |

Teepee Creek Compressor Station AB21 is located at [REDACTED]. The Compressor Station is a one-unit station. There are four buildings located within the compressor station fenced area: a control building, a utility building, a meter building, and a compressor. The interconnect comes in the west side of the facility and the Teepee Creek Lateral exits on the west. The station relief and blowdown valves are located in the north end of the facility.

For pigging purposes CS AB21 has an 8" pigging launcher.

GPS Coordinates for Teepee Creek Compressor:

NW corner: [REDACTED]
[REDACTED]

4.7 Gold Creek Compressor Station AB30

| | |
|------------|-----|
| Main | Fax |
| [REDACTED] | - |

Gold Creek Compressor Station AB30 is located at [REDACTED]. The Compressor Station is a one unit station. There are four buildings located within the compressor station fenced area: a control building, a utility building, a meter building, and a compressor. The interconnect comes in on the southwest corner of the facility and the Gold Creek Lateral exits on the east. The station relief and blowdown valves are located in the northeast corner of the facility.

GPS Coordinates for Gold Creek Compressor:

NW corner: [REDACTED]
[REDACTED]

4.8 Common Stream Operators (CSO) (BC01 to AB35)

| Lateral | Producer | Facility | 24-Hour Emergency |
|------------|------------|------------|-------------------|
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |

| Lateral | Producer | Facility | 24-Hour Emergency |
|------------|------------|------------|-------------------|
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |
| [REDACTED] | [REDACTED] | [REDACTED] | [REDACTED] |

4.9 Local External Contacts

4.9.1 British Columbia Local Authorities

| Organization | Location | Daytime | 24-Hour |
|--|-------------------|-------------------------------|--------------|
| Peace River Regional District ³ | Dawson Creek, BC | 250-784-3200 | 250-784-3200 |
| District of Taylor | Taylor, BC | 250-789-9282 | 250-789-9282 |
| City of Fort St. John | Fort St. John, BC | 250-787-8150 (8:30 – 4:30) | 250-785-5880 |

4.9.2 Alberta Local Authorities

| Organization | Location | Daytime | 24-Hour |
|--------------------------------|------------------|--------------|--------------|
| Clear Hills County | Worsley, AB | 780-685-3925 | 780-685-3925 |
| Saddle Hills County | Spirit River, AB | 780-864-3760 | 780-538-0390 |
| County of Grande Prairie No. 1 | Clairmont, AB | 780-532-9727 | 780-5329727 |
| MD of Greenview No. 16 | Valleyview, AB | 780-524-7600 | 866-524-7608 |

4.9.3 Wildfires

The British Columbia-Alberta Gathering Area is part of the Smoky SRD Management Area in Alberta, which has specific guidelines for reporting a wildfire in the area:

³The British Columbia-Alberta Gathering Area includes the Peace River Regional District. The Peace River Regional District has been granted the powers of a municipality under the *Emergency Program Act*. It has a formal Emergency Management Plan, which outlines the measures and sources of assistance that can be obtained to support emergency response efforts within their jurisdiction. Upon request from the Oil and Gas Commission (OGC), the Regional District may address emergency response capabilities, expectations and preparedness.

If required, the Regional District may activate their emergency plan in order to achieve any of the following:

- Dispatch representative(s) to the OGC's Emergency Operations Centre (EOC), if established
- Ensure notification of endangered area residents
- Coordinate ESS (Emergency Social Services)
- If necessary, declare a State of Local Emergency
- Assist in a public information service

1. If you detect a wildfire, immediately contact the nearest SRD office and company personnel. Refer to Appendix A or dial 310-FIRE (3473).
2. When reporting a wildfire use the current Wildfire Reporting Form: <http://srd.alberta.ca/Wildfire/documents/310-Fire-ReportForm.pdf>
3. If safe to do so, take immediate suppression action. Use as many local resources reasonably and lawfully available to the company as required to contain the fire.

4.9.4 Mutual Aid

The British Columbia-Alberta Gathering Area is a member of the Taylor Industrial Mutual Aid Group (TIMAG), which involves a variety of companies dedicated to providing information and resources as necessary in emergencies. The group would be activated by the Taylor Fire Department or the District of Taylor.

This operating area is also a member of the Peace Arch Operators Group (PAOG), which is a group of operators that meet to exchange information but do not provide mutual aid in an emergency.

4.10 Mainline Block Valves

There are 10 mainline block valves located approximately 35 km (20 miles) apart. Each valve will automatically close if there is a pressure reduction. A Supervisory Control and Data Acquisition (SCADA) system monitored by Alliance's Gas Control can close the valves remotely.

The mainline block valves located in the British Columbia-Alberta Gathering Area are listed on the following table.

Table 1: British Columbia-Alberta Gathering Block Valves

| Valve Station Number | Valve Number | KP | LS | GPS | |
|----------------------|---------------|--------|------------|------------|------------|
| | | | | Lat | Long |
| MLV #1A | M001-MBV-1000 | 0.0 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #1-1 | M001-MBV-1010 | 25.65 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #1-2 | M001-MBV-1020 | 54.11 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #1-3 | M001-MBV-1030 | 88.70 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #1-4 | M001-MBV-1040 | 115.74 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #1-5 | M004-MBV-1050 | 145.84 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #2B | M002-MBV-1000 | 173.10 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #2-1 | M002-MBV-1010 | 208.17 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #2-2 | M002-MBV-1020 | 240.76 | [REDACTED] | [REDACTED] | [REDACTED] |
| MLV #2-3 | M002-MBV-1030 | 272.37 | [REDACTED] | [REDACTED] | [REDACTED] |

4.11 Lateral Tie-In Valves

Lateral tie-in valves located within the British Columbia-Alberta Gathering Area .The Peace River, Fort St. John and Gordondale West Lateral tie-in points are located at the Blueberry Hill Compressor Station CS 14A. Lateral tie-in valves not identified in this table are located within the same yard as existing facilities or adjacent to them.

Table 2: British Columbia-Alberta Gathering Lateral Tie-In Valves

| Lateral Station Number | KP | LS | GPS | |
|----------------------------|-------------|------------|------------|------------|
| | | | Lat | Long |
| LBV #FSJ-2 | 59.47 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV # WDO (West Doe) | 41.23 | [REDACTED] | [REDACTED] | [REDACTED] |
| LBV #FSJ-1 | 32.96 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV # MCM (McMahon) | TAY Lat. | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #PCP (Pouce Coupe) | 13.78 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #FSJ (Fort St. John) | 0 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #PCR (Peace River) | 0 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #GDW (Gordondale West) | 0 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #WHB (Whitburn) | 22.32 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #VAN (Valhalla North) | 36.57 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #VAS (Valhalla South) | 46.06 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #SPR (Spirit River) | 68.03 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #HYT (Hythe) | 68.04 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #TPC (Teepee Creek) | 68.05 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #ELM (Elmworth) | 97.18 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #GDC (Gold Creek) | 148.54 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV # BMC (Big Mountain) | 148.54 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #KAR (Karr) | 189.58 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #SIM (Simonette) | 231.36 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV # ANC (Ante Creek) | 251.97 | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV #TTW (Tony Tower) | ANC Lat. | [REDACTED] | [REDACTED] | [REDACTED] |
| LTV # LCR (Little Crooked) | 272.37 | [REDACTED] | [REDACTED] | [REDACTED] |

4.12 Environmental Considerations

The British Columbia-Alberta Gathering operating area traverses native and disturbed forest cover from the Boreal Black and White Spruce Bio geoclimatic Zone in Northeastern British Columbia as well as the Dry Mixedwood, Central Mixedwood and Lower Foothills Natural Regions in Northwestern Alberta. Significant environmental areas within the area include the Peace, Kiskatinaw, Pouce Coupe, Wapiti, Smoky, Latornell, Simonette and Little Smoky river valleys and the key wildlife habitats that these valleys typically provide.

The environmentally sensitive areas identified by Alliance are available from our Environmental department in Calgary or Eden Prairie to ensure that the environment is considered when the field team develops an action

plan. If an incident occurs in an environmentally sensitive area or has the potential to cause adverse environmental effects, the Incident Commander will contact the Planning Section Coordinator.

4.13 Emergency Response Equipment –Field Deployment

The following equipment is readily available for an emergency and is either in each vehicle intended for use in an emergency or in office/facility locations. The Area Manager is responsible for ensuring that all supplies and equipment are stocked, replenished, current, complete and ready for emergency response.

Response Vehicles – Tools and Equipment:

- Phone - Cellular
- Phone - Satellite
- iPad (Emergency Response App)
- Laptop Computer (GIS & Mapping Apps)
- PPE – (Hard hat, safety glasses, FRC, gloves, reflective vests and steel toe boots)
- Proper Ear/Hearing Protection for the task (i.e. venting)
- Company ID
- Quick Guides/ICS Forms, note pad, and pencil/pens
- Alliance “A” Key
- First Aid Kit
- Fire Extinguisher
- Caution Tape
- Vehicle triangles, warning lights, and/or road flares
- Vehicle flashing amber light (beacon)
- Flash Light
- Misc. hand tools (capable of removing bleed plugs)
- Binoculars

Station Available – Tools and Equipment:

- Gas Detector
- Closure Hub (Yale) and/or Flange removal tools (if not already provided for at valve sites)
- Line Locator/Prod Rod/Flags
- Pressure gauge (crystal)

Optional/Where Necessary – Tools and Equipment:

- Gas Detector
- Jump Start battery pack.
- Road Call Radio

4.14 Area Office Fire & Evacuation

4.14.1 If you discover a fire:

- Rescue anyone in immediate danger, if safe to do so.
- Confine the fire by closing doors. **Note: Do not lock doors.**
- Call the Fire Department (911). Tell them:
 - the building address, and
 - the location, type, and severity of the fire.
- Alert the occupants of an evacuation using a pull station, phone page or intercom system, or verbal announcement.
- **If the fire is small and you have been trained in extinguisher use, use a fire extinguisher to attempt to contain the fire.**
- Follow the Evacuation Procedure.

4.14.2 If you are trapped by fire or smoke:

- Close your door and leave it unlocked for the Fire Department.
- Dial 911 and tell them the building address and your exact location. Listen for instructions conveyed by the 911 Operator.
- Seal cracks around the door with fabric or wide tape.
- If smoke enters, move to the most protected area and crouch low. Wave a brightly coloured object or sheet of paper in the window.

4.14.3 Evacuation

- Gather essential belongings and put on good walking shoes (if available). Do not go back to your office to retrieve any articles. Ensure that the log book is taken.
- Check all areas—washrooms, storage area, shops, warehouse, offices, meeting rooms—for persons and suspicious items, and close all doors behind you. **Note: If you cannot access the room, knock loudly and declare that a floor evacuation has been initiated.**
- Walk outside the front of the office (muster point) and account for Employee-Partners, contractors, and visitors.

4.15 Site Evacuation

Each compressor station has a unique document detailing site evacuation procedures and information about evacuation routes, muster points, and the location of emergency response equipment (first aid kits, fire extinguishers, etc.).

For Taylor Junction Compressor Station, refer to EM-MANL-0007.

For Blueberry Hill Compressor Station, refer to EM-MANL-0001.

For Teepee Creek Compressor Station, refer to EM-MANL-0008.

For Gold Creek Compressor Station, refer to EM-MANL-0018.

5 Maps

Table 3: Maps

| | |
|--------------------------------|------------|
| ERP Map - BC-AB Gathering Area | [REDACTED] |
|--------------------------------|------------|

6 References

| Title | Link |
|--|------------|
| EM-PLAN-0012 Emergency Response Plan | [REDACTED] |
| EM-GUID-0008 Emergency Response Quick Guide | [REDACTED] |
| EM-GUID-0009 Reception Emergency Call Quick Guide | [REDACTED] |
| Emergency Contacts – Internal | [REDACTED] |
| EM-GUID-0004 Emergency Contacts – Services and Support | [REDACTED] |

Revision History

| Revision | Date | Summary of Changes | Checked by |
|----------|--------------|--|------------|
| 06 | 2016-09-23 | Moved to EM in Doc Control | [REDACTED] |
| 07 | 2017-03-07 | New Template, revised contacts, Equipment, and lists | [REDACTED] |
| 08 | 2017-06-25 | Approved and issued for use. | [REDACTED] |
| 09 | [YYYY-MM-DD] | | |