



BMC A Pad Attachment C List of Equipment/Facilities

CONSTRUCTION

- Bulldozers, backhoes, water truck and dirt hauling trucks (if needed)

DRILLING

- Spudding Rig (temporary) for drilling surface hole to 2000' (optional - if needed)
- 1 Drilling Rig (temporary) with auxiliary equipment / materials (Mud, water tank, diesel tanks)
- 3 temporary offices / safety building and auxiliary equipment to directly support accommodation
- Generator-set, Sewage Tank, Potable water tank (temporary)

COMPLETIONS

- Up to 50 – 600bbl temporary tanks for well stimulation (see facility layout)
- Temporary flowback equipment for green completions
- Temporary high efficiency flare stack equipment
- Sub-Surface waterline 1 x 10"

PRODUCTION

- 25 Wellheads with production manifolds and lubricator
- Common Guard/Fence around wellheads
- 25 Buried flow-lines from well head to separators and to water and oil tanks
- 6 Quad Separator Units
- 2 Condensate Tanks (with oil heaters)
- 4 Produced Water Tanks
- Secondary containment for tanks (steel rings with liners)
- Communications and control instrumentation to include solar panels and telemetry
- 1 buried Gas Pipeline to connect with gas gathering network
- 2 VOC Combustor and knockout vessel for liquid gas
- 1 Vapor Recovery Unit (temporary)
- Pig Launcher /Receiver
- Chemical/Soap Injection and plunger running facilities for wells (as needed)
- 1 Injection Pump House
- 6 Injection Water Tanks
- 1 Power Transformer for Injection Pump

RECOMPLETIONS / WORKOVERS*

- Workover – Rig and artificial lift equipment (temporary – as required)
- Recompletions – Tanks and flowback equipment (temporary – as required and approved by COGCC)
- Recompletions – Temporary tank staging (temporary - prior to and following recompletes)

* Recompletions and workovers are dependent upon well production; therefore equipment and required temporary facilities cannot be projected at this time. Recompletions are subject to COGCC rules and approval, typically through submittal of a Sundry Notice.