

HighPoint Resources
Recommended Workover Procedure
Critter Creek 15-6104BE
API# 05-123-47302

Braden Head pressure was found to near 850 psi while doing required braden head test.

Braden head has been tied into sales gas system that runs at 80 psi and combustion gas system that runs near atmospheric so the braden head will not see pressure.

Gas samples have been taken from the braden head and production tbg. They are currently being analyzed and will follow up with results.

1. MIRU WOR. ND WH. NU BOP.
2. TOH w/ tbg.
3. TIH w/ packer and check 7" casing for leaks. Isolate casing leak if found. TOC from CBL @ 2350' MD. Surface casing shoe @ 1550' MD.
4. Squeeze casing leak after determining location of leak. If no leak is discovered an alternate remediation will be proposed.
5. ND BOP, NU WH. RDMO Workover Rig.