

RE: NFA - 701 N Main, Mitchell, SD



Jeff Bathke

To: Matt Doerr; denrinternet@state.sd.us

Cc: Mark Jenniges

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2002.237.pdf 4 MB
2002.237A.pdf 193 KB
2002.237_Assessment_2018Jul.pdf 4 MB

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Matt,

I have attached the 2002 assessment, which is 175 pages of engineering data (2002.237). The initial report found:

1. Contamination during replacement of fuel lines (2002).
2. The release has not been cleaned to state soil or ground water quality standards.
3. Ground water and soil contamination above the state standards still remains.
4. The case was placed in "no further action" status.
5. The bold information in Table 2 will show the samples from MW5 exceed SDGWQS standards.
6. Soil samples were to continue to be taken.

I have also attached the 2007 well plugging information (2002.237A), which shows five of the six wells were plugged.

I have also attached the 2018 report (2002.237_Assessment_2018), which shows the tanks were removed in 2018, and that contaminated soil was still present from the 2002 spill. The report notes "If future construction activities result in contaminated soil being removed, it must be properly disposed at a permitted facility."

Davison County Emergency Management recommends you contact Geotek, or another Engineering & Testing Service, and have the property tested. Geotek is familiar with the location, and probably recall the history of contamination. We also recommend you contact the Mitchell Regional Landfill on accepting and working the contaminated soil. You can pull all of this information from the DANR map system @ [DENR - Tanks and Spills Map \(sd.gov\)](#). Just zoom into the location, then check "spill reports" on the right.

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