



April 17, 2019

Colorado Oil and Gas Conservation Commission  
The Chancery Building  
1120 Lincoln Street, Suite 801  
Denver, Colorado 80203

**RE: Updated Stormwater Plan (Rule 1002.f(2))**

Castor 8-59 19 (Location ID 452871)  
NESE , SECTION 19, TOWNSHIP 8N, RANGE 59W, 6<sup>th</sup> PM, Weld County, CO

**In response to Field Inspection Report (Doc # 682504582),**

Bison Oil & Gas II agrees to conduct sufficient weed management practices in order to comply with Rule 1002.c. regarding topsoil stockpiles found on location.

Bison Oil & Gas II will ensure that the sediment traps will be repaired and cleaned out to sufficiently control sediment from leaving the location. Sediment removed from trap basins will be used to repair and or rebuild sediment traps so they are large enough to control sediment loads. All berms will be repaired and extended for both sites to sufficiently direct runoff into sediment traps that have been sized to handle sediment loads. Please see attached exhibit depicting stormwater management design.

Bison Oil & Gas II agrees to clear existing ditches and areas utilizing rip rap of sediment discharge and debris and will reconstruct applicable ditches in accordance with good engineering practices. Operator will remain diligent on communicating traffic and driving rules on location to avoid future damage of ditches, berms, and other stormwater related BMPs.

Bison Oil & Gas II agrees to lay appropriate seeding in order to stabilize slopes. Select areas of location will be regraded if necessary.

Operator confirms that all secondary containment has been removed from location.

Operator confirms that all trash, loose materials, etc, have been cleared from the location at this time.

**Please contact Abigail Wenk ([awenk@bisonog.com](mailto:awenk@bisonog.com)) with any questions regarding this plan.**

A handwritten signature in black ink that reads "A Solis". The signature is fluid and cursive, with the first letter of each name being capitalized.

Ariana Solis  
Regulatory Analyst