

On October 10, 2018, COGCC Environmental Staff (Alex Fischer) conducted an environmental field inspection of SandRidge Exploration & Production LLC's (SandRidge) Hebron/Marr Location (Location ID: 413754) and API 057-06556. Weather was partially cloudy and temperatures about 29 degrees Fahrenheit with approximately 3-inches of snow on the ground. See previous INSP Document Numbers 692400129 and 689801660. Note: CA and CA dates from these previous inspections do not change.

The following is a summary:

- API 057-06556 appeared to have fluid in the cellar.
- Foot print depressions and vehicle two track over insulation blankets (trash and debris).
- Oily rag noted in previous INSP 692400129 is present; indicative of an ongoing leak or seep at the wellhead, fittings, or unions.
- One-inch PVC riser approximately 24-inches in height.

Corrective Actions (CAs):

- **By September 30, 2018** – Trash/debris (oily rag) and now additional trash and debris (insulation blankets) at Producing well head API 057-06499. *Comply with Rule 603.f.*
- **By November 19, 2018**, remediate the oily stains beneath valves, fittings, and unions at the well head and pump jack.

906.a, Spills/Releases, Control and contain spills/releases and clean up per Rule 906.a. Contact COGCC EPS staff., Immediately to stop and clean up 24 hours to remove free fluids. 30-days to remove stained soil.

Train and educate staff and contract personnel on house keeping with zero spills beneath valves, fittings, unions, etc. may be a result of leaking/loose/weeping valves, fitting, unions, etc. that should immediately be addressed.

Provide description and purpose of the one-inch PVC riser adjacent to the pump jack.