

On July 20, 2017 COGCC Environmental Staff (Alex Fischer) conducted an environmental field inspection of ARCH OIL AND GAS (Arch) J.P. Weise # 2 Location ID: 312774. The INSP included Tank Battery, the well (API 05-081-05291), tank battery, and land treatment area. Weather was sunny to partially cloudy and temperature app mid 60s degree F and wind from the south. The well was producing at time of inspection. *For the most recent Field and Environmental Field inspection report of this facility, please refer to document # 677900183. At the time of the inspection, corrective actions (CAs) provided in that inspection had not been addressed. The overall inspection status shall remain the same as that document until all CAs have been completed.* The following is a summary:

Well head:

Oil staining at wellhead.

Gas venting from 1 ½-inch line.

Land Treatment Area:

An app 80' X 60' X 2' in height land treatment area exists. The land treatment area is fenced with 3-strand barbed wire and "T" posts. The land treatment area is bermed with material placed on a liner. Hoof tracks from livestock or wildlife noted. Some oily soil was observed and the treatment area appears to have been worked over recently. Vegetation (weeds) noted in and around the Land treatment area.

Tank Battery:

One (1) 400 bbl tank is present.

Tank battery is bermed with Vegetation (weeds) recently managed.

Corrective Actions (CAs):

Address the CAs outlined in the previous Inspection Report, Document 677900183.

By July 25, 2017 comply with Rule 907.f. and contact the COGCC Area Engineer

By August 24, 2017, provide a status update (Supplemental Form 27 to Kris Neidel) of the Land Treatment operations including: analytical results of all sampling events thereafter, frequency of tilling, disking, addition of nutrients, etc.

By August 4, 2017 Comply with Rule 603.f using the Rule 603.f guidance document for further details. (Including the management of weeds).

By July 26, 2017 remediate the oily stains on Location, beneath valves, fittings, and unions at well head and tanks. Properly treat or dispose of oily waste in accordance with Rule 907.e.