



Photo 1 - Wellhead sign. Note that the well is identified as "Seltzer, Robert Lee A #1" rather than Seltzer #1-A, as indicated on COGCC filings.





*Photos 2, 3, 4, & 5 - Pumping unit and wellhead are currently disassembled, rendering well incapable of production. Note absence of bullplugs on wellhead and flowline risers. Flowline risers are out of compliance with 2017 Flowline NTO.*



*Photos 6 & 7 - Trash (bottles of unidentified liquids) at pumping unit.*



*Photo 8 - Electrical control box and transformers NE of pumping unit. Note: barbed wire fence in need of repair.*



*Photo 9 - Battery sign identifies facility as "Seltzer, Robert Lee A #1 Tank Battery"*



*Photo 10 - Flowline risers NE of tank battery are out of compliance with 2017 Flowline NTO.*



*Photos 11 & 12 - Produced water vault is open to the atmosphere.*



*Photo 13 - Flowline risers at horizontal separators may be out of compliance with 2017 Flowline NTO.*



*Photo 14 - Water Meter NW of horizontal separator was site of potential spill in March 22, 2017 FIR. The excavation observed in March has been backfilled, but stained soil and hydrocarbon odor remain.*