

Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930



Photo 1: Location Sign at AST battery



Photo 2: Partially buried vault/condensate drain near compressor



Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930



Photo 3: Buried produced water vessel and ancillary piping



Photo 4: Ancillary piping and equipment within AST containment



Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930



Photo 5: Above ground storage tank battery



Photo 6: Process piping example



Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930



Photo 7: Process piping examples: stub ups near Emission Control Devices



Photo 8: Concrete buried vessel near LACT



Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930

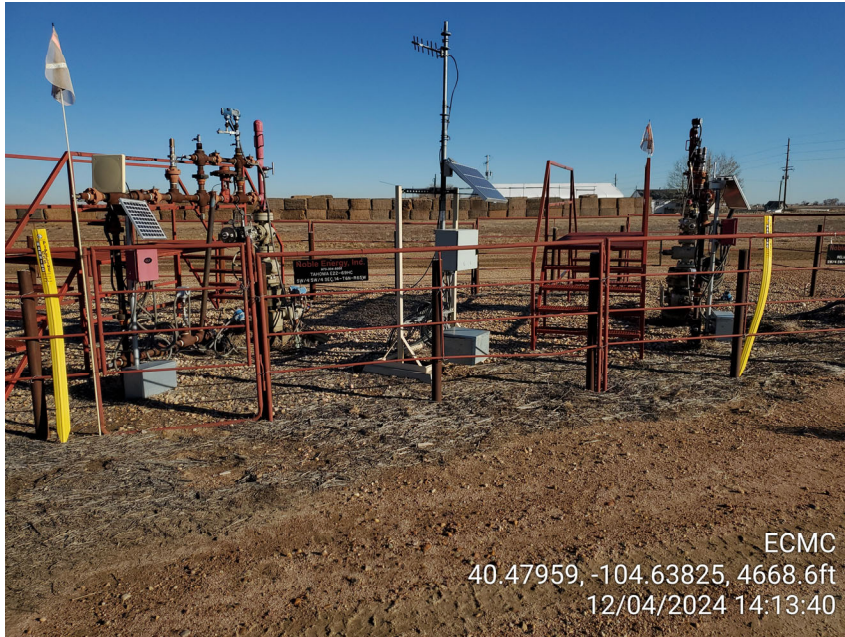


Photo 9: Tahoma E 22-69HC and Reliance E23-79HN wells



Photo 10: Seneca E15-72-1HC well



Inspection Photos
Location Name: Reliance E 23-79HN Econode
Location: 435930

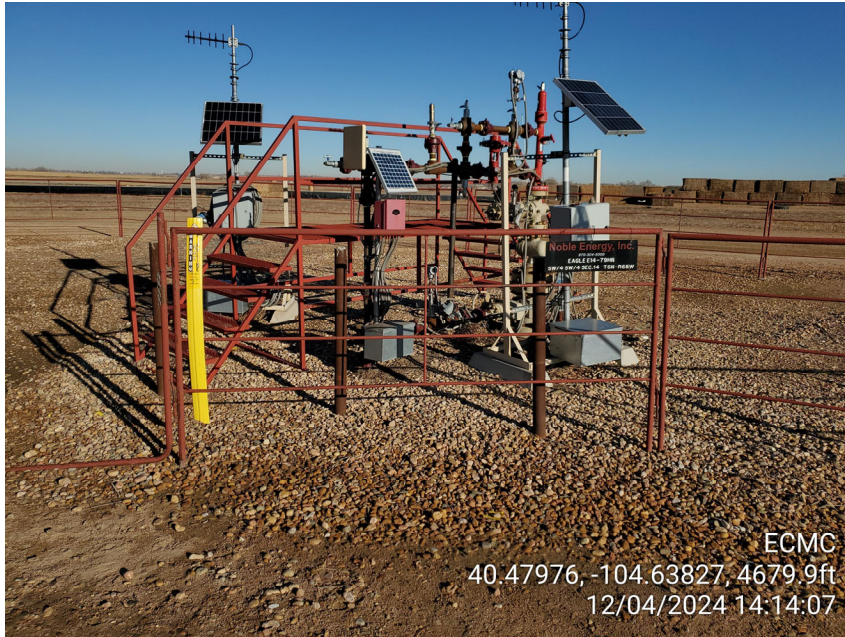


Photo 11: Eagle E14-79HN well

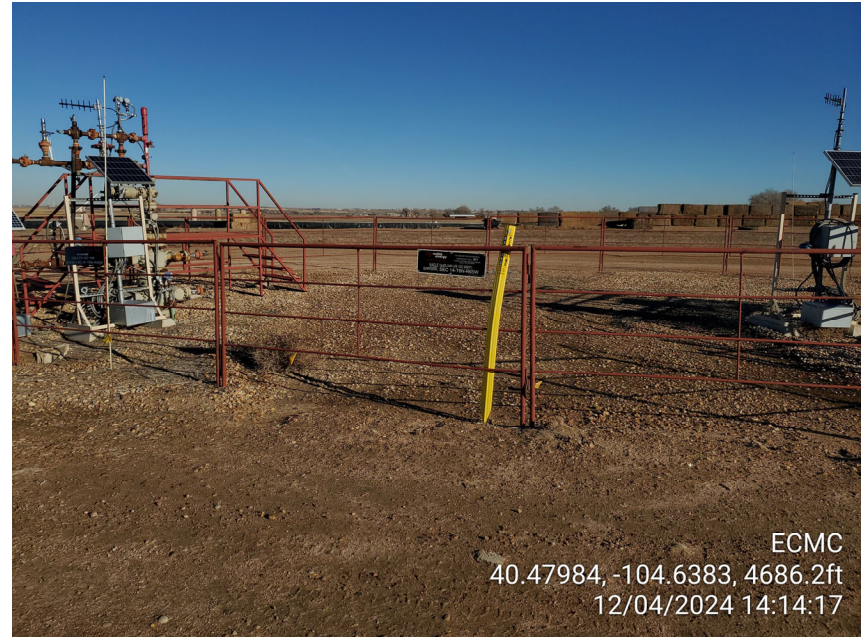


Photo 12: Eagle 14-62-1HN well site (P&A) (Remediation Project 30834)



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources