



39.78476, -108.66726, 6336.8ft, 162°  
12/22/2020 04:39:06 PM



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

**Photo 1. Location. Gas leak.**

**Federal 12-18**

**API: 05-103-10321**

**Inspection: 700404740**



39.78472, -108.66729, 6336.1ft, 37°  
12/22/2020 04:38:45 PM



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

**Photo 2. Well**

gas leak

**Federal 12-18**

**API: 05-103-10321**

**Inspection: 700404740**





**Photo 3. Well gas leak**





39.78461, -108.66735, 6340.0ft, 162°  
12/22/2020 04:39:30 PM



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Photo 5. Separator, meter building, tank.

Federal 12-18

API: 05-103-10321

Inspection: 700404740





Production Management • Measurement • Analytical  
Automation Systems • Well Testing

Office: 970-245-2490 • Fax: 970-245-2492

P.O. BOX 3866, Grand Junction, CO 81502

www.nrg-services.com

Station # 70108 County Rio Blanco St Colorado  
Station Federal 12-18 System 31 Operating LLC  
PB 14.73 Atmos 11.66 Elev 6403 Lat 37°47'4" Lon 108°40'2"  
Meter Tube # Daniel 8012540 Run Size 2.067 Beta Run  
Trans Serial # Roc Flewboss 503 DSYA 13939877 Orifice  
Trans Range 0-3626 PSIA 0-250" H<sub>2</sub>O -50 - 250 F  
Calib Range 0-250 PSIA 0-250" H<sub>2</sub>O 0-150 F  
RTU Address Unit 140 Group 65  
Lease # API 05-103-10321

39.78453, -108.66735, 6334.5ft, 57°

12/22/2020 04:41:00 PM



COLORADO  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Photo 6. Meter calibration card.

Federal 12-18

API: 05-103-10321

Inspection: 700404740



39.78454, -108.66732, 6348.9ft, 88°  
12/22/2020 04:41:51 PM