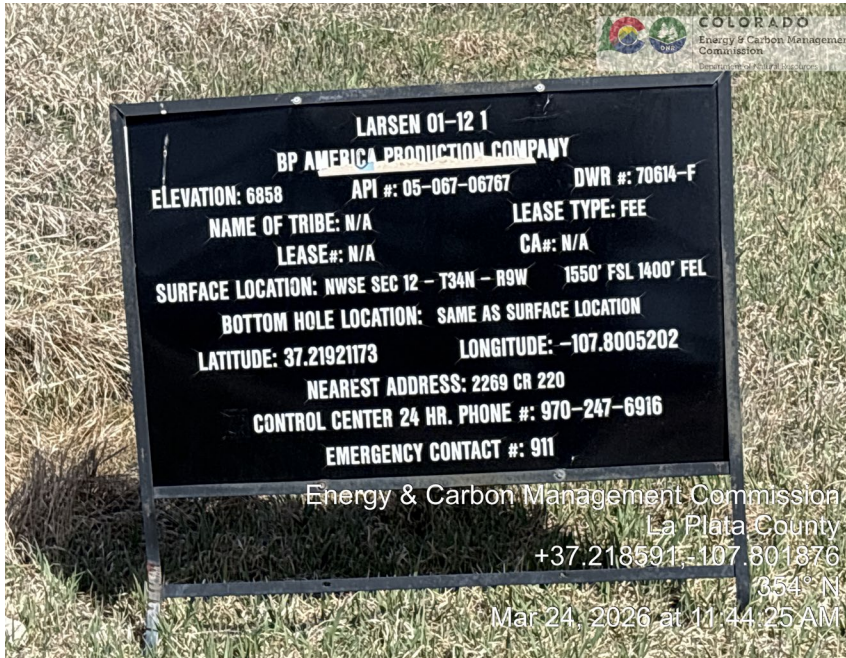


**Inspection Photos**  
**Location Name: Simcoe Larsen #01-12 1**  
**Location ID: API 05-067-06767**



**1. Well Sign. Sign still indicates BP America as operator.**

**2. Access road.**

# Inspection Photos

Location Name: Simcoe Larsen #01-12 1

Location ID: API 05-067-06767



**3. Access road and well pad area with pump jack, separator, meter run, telemetry and electrical service. Location is a horse pasture in a suburban/semi rural neighborhood with several residences nearby.**

**3. Culvert beneath access road.**

**Inspection Photos**  
**Location Name: Simcoe Larsen #01-12 1**  
**Location ID: API 05-067-06767**



**5. Culvert near access road.**

**6. Electrical service.**

**Inspection Photos**  
**Location Name: Simcoe Larsen #01-12 1**  
**Location ID: API 05-067-06767**



**7. Meter run and vertical heated separator.**

**8. Solar telemetry.**

**Inspection Photos**  
**Location Name: Simcoe Larsen #01-12 1**  
**Location ID: API 05-067-06767**



**9. Pump jack and wellhead. Electric motor prime mover.**

**10. Pump jack and motor. Electrical controls on left.**

**Inspection Photos**  
**Location Name: Simcoe Larsen #01-12 1**  
**Location ID: API 05-067-06767**



**11. Pump jack and electrical service panel.**

**12. Wellhead with mineral crust and stained gravel beneath. Gas bubbles can be seen each time the polished rod gets near the bottom of each stroke. There is some produced water seeping, but no standing water on ground. Soil is stained from polished rod oil and mineral crust. Video of bubbles attached to report.**



Inspection Photos  
Location Name: Simcoe Larsen #01-12 1  
Location ID: API 05-067-06767



15. Hazcom placard on vertical heated separator.