

Inspection Photos  
Location Name: Haudrich 1  
Location ID: 317874



Photo 1 WH sign



Photo 2 WH



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 3 Pump jack**



**Photo 4 electric panel, meter box and transformers**



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 5 weeds on location**



**Photo 6 weeds on location**

**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 7 TB sign**



**Photo 8 TB**



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 9 berm liner surfacing and needs to be addressed**



**Photo 10 berm liner surfacing and needs to be addressed**

**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 11 Stained soil by crude oil tank**



**Photo 12 Stained soil by crude oil tank**



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 13 Tag on flow line is faded and needs to be addressed**



**Photo 14 Produced water**

# Inspection Photos

Location Name: Haudrich 1  
Location ID: 317874



Photo 15 Gas Meter Run

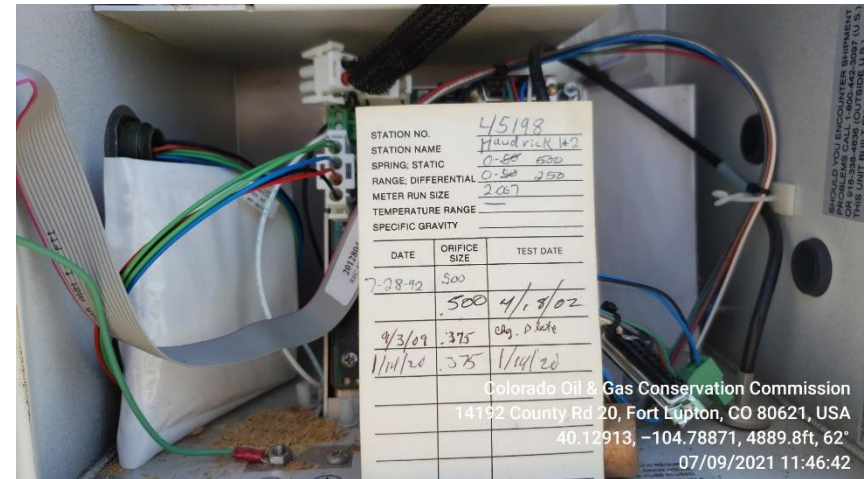


Photo 16 card in meter box



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 17 Horiz. Heated Sep.**

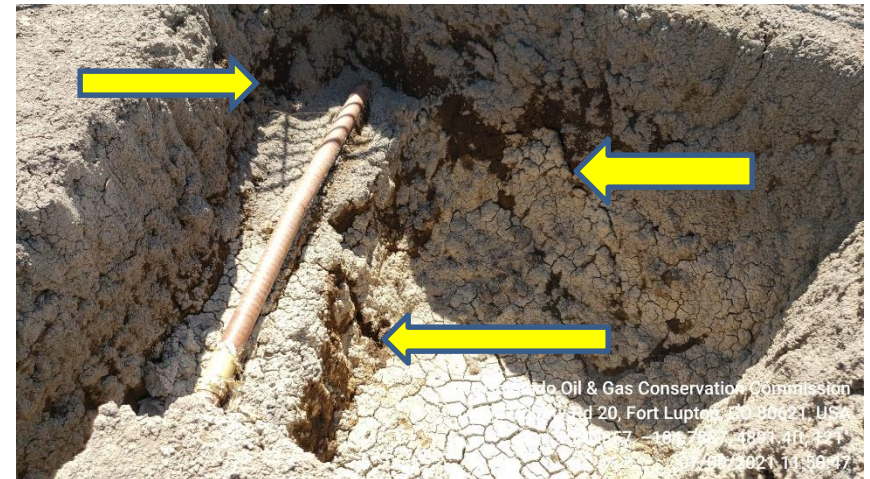


**Photo 18 Sink hole area fenced off**

**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



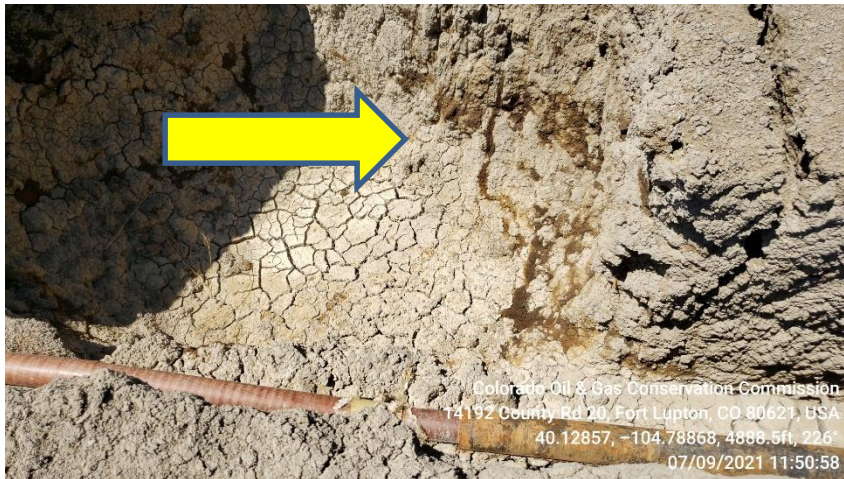
**Photo 19 trenching work started where sink hole and stained soil were south of well site**



**Photo 20 trenching work started where sink hole and stained soil were south of well site, stained soil in trench**



**Inspection Photos**  
**Location Name: Haudrich 1**  
**Location ID: 317874**



**Photo 21 trenching work started where sink hole and stained soil were south of well site, stained soil in trench**



**Photo 22 trenching work started where sink hole and stained soil were south of well site, stained soil in trench**