



PHOTO 2: LOCATION.



WGS84
±36ft

37.27044, -104.75294

ft
±29ft

7578

°M
±10

NE23



Colorado Oil & Gas Conservation commission
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PHOTO 3: WELLHEAD AND EQUIPMENT.

WGS84
±36ft

37.27044, -104.75294

ft
±29ft

7578

°M
±10

NE23



**PHOTO 4: UNUSED EQUIPMENT STORED ON LOCATION (AT TIME OF INSPECTION THE ELECTRIC COMPRESSOR IS NOT IN USE).
REMOVE THE COMPRESSOR NOT IN USE PER RULE 606. CA DATE 6/13/2025.**



WGS84
±17ft

37.27054, -104.75286

ft
±14ft

7575

°M
±29

SW197



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PHOTO 5: AREA OF IMPACTED SOIL NEAR GAS ENGINE COMPRESSOR APPEARS TO BE CAUSED BY STORMWATER MIXING WITH OILY WASTE INSIDE COMPRESSOR SKID. Conduct maintenance on equipment (REPAIR LEAKS), cleanup stained material and review self inspection processes. COMPLY WITH RULE 1002,(2).D CA DATE 6/13/2025.

WGS84
±16ft

37.27053, -104.75284

ft
±14ft

7571

°M
±12

SW215



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PHOTO 6: OILY WASTE INSIDE COMPRESSOR SKID. OILY WASTE FROM LEAKING COMPRESSOR EQUIPMENT HAS MIXED WITH STORMWATER AND HAS OVERFLOWED COMPRESSOR SKID AND SPILLED ON LOCATION CAUSING IMPACT SOIL NEAR SKID. DRAIN OILY WASTE REPAIR ALL LEAKS AND REMOVE IMPACTED SOIL PER RULE 1002..(2).D & 1002.f.(2)B, Comply with general provisions of the oil and gas act for wildlife protection AND SB-181. CA DATE 6/3/2025.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources



PHOTO 7: OILY WASTE INSIDE PRIME MOVER SKID. DRAIN OILY WASTE REPAIR ALL LEAKS AND REMOVE IMPACTED SOIL PER RULE 1002..(2).D & 1002.f.(2)B, Comply with general provisions of the oil and gas act for wildlife protection AND SB-181. CA DATE 6/3/2025.