

WELL NAME: AC 01-08, API #: 071-07900, INSP. # 7163013401

WGS84
±7ft

37.11482, -104.94239

ft
±10ft

8304

°M
±10

NW305



Colorado Oil & Gas Conservation Commission
© 20-Aug-25 14:57:40

PHOTO 1: WELL SIGN

WGS84 $\pm 12\text{ft}$ 37.11494, -104.94255 $\text{ft} \pm 10\text{ft}$ 8303 $\text{M} \pm 10$ NW311



Colorado Oil & Gas Conservation commission
© 20-Aug-25 14:56:30

PHOTO 2: LOCATION.

WGS84
±7ft

37.11480, -104.94237

ft
±10ft

8305

°M
±10

SW252



Colorado Oil & Gas Conservation commission
© 20-Aug-25 14:58:08

PHOTO 3: WELLHEAD AND EQUIPMENT.

WG584 ±8ft 37.11478, -104.94236 ft ±10ft 8305 °M ±10 N356



Colorado Oil & Gas Conservation Commission
© 20-Aug-25 14:58:18

PHOTO 4: PRODUCED WATER TANK AND COMPRESSOR.

WGS84 $\pm 8ft$ 37.11472, -104.94238 Δ ft $\pm 10ft$ 8304 Δ M ± 10 W259



Colorado Oil & Gas Conservation Commission
© 20-Aug-25 14:58:29

PHOTO 5: PRODUCED WATER PIT.



PHOTO 6: AREA OF IMPACTED SOIL NEAR COMPRESSOR SKID. Conduct maintenance on equipment, cleanup stained material and review self inspection processes. COMPLY WITH RULE 1002,(2).D. THIS IS THE 2ND NOTICE FOR THIS CA IMMEDIATE ACTION IS REQUIRED.



PHOTO 7: AREA OF IMPACTED SOIL NEAR COMPRESSOR SKID. Conduct maintenance on equipment, cleanup stained material and review self inspection processes. COMPLY WITH RULE 1002,.(2).D. THIS IS THE 2ND NOTICE FOR THIS CA IMMEDIATE ACTION IS REQUIRED.