

# Inspection Photos

12/18/2024

**Operator:** CAERUS PICEANCE LLC 10456  
(QB ENERGY OPERATING LLC - 10844)

**Location ID:** 418660

**Inspection Doc:** 718100131

Mesa County, CO

Aaron Trujillo

Western Reclamation Work Lead

ECMC



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Energy & Carbon Management  
Commission

Department of Natural Resources

## Inspection Photos

Operator Name: CAERUS PICEANCE LLC 10456 (QB ENERGY OPERATING LLC - 10844)

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**Photo 1:** Photos 1-2 taken from the south end of the Location. Photos provide an overview of the Location from east, southeast, southwest to west. Photos show reclamation of areas not necessary for production have not been performed in accordance with 1003 requirements.



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**Photo 2:** See comments under photo 1.



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**Photo 3:** Photos 3-4 taken from the west end of the Location. Photos provide an overview of the Location from northwest, north, east to southeast. Photos show reclamation of areas not necessary for production have not been performed in accordance with 1003 requirements.



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**Photo 4:** See comments under photo 3.



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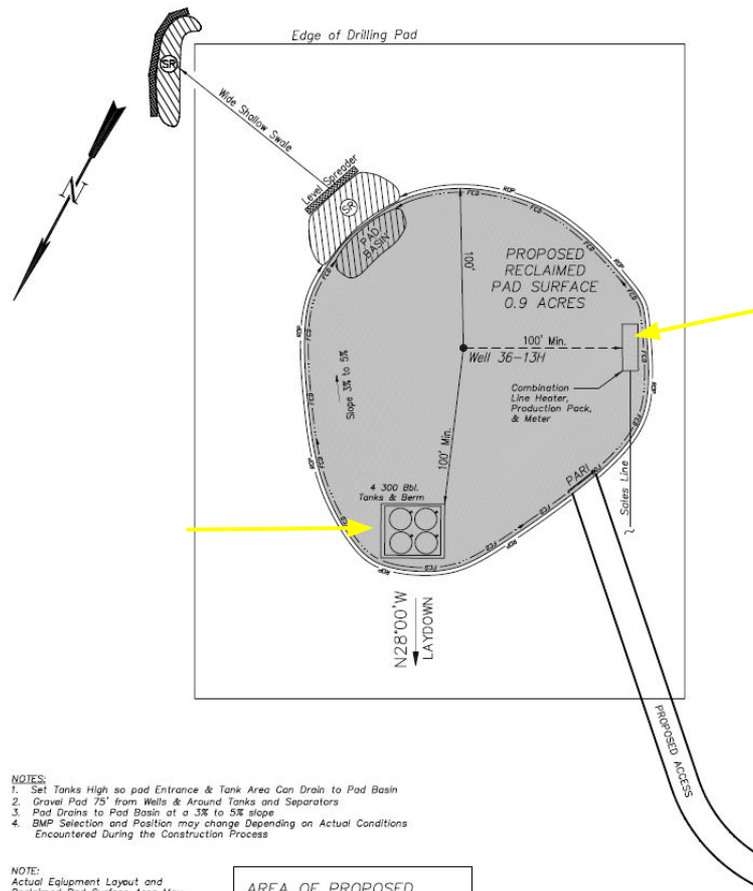
**Photo 5:** 2022 Google Earth aerial imagery. Photo provides an overview of the Stewart #36-13H Location (#418660). Production facilities (not including the well) have not been installed on the Location, rather, produced fluids travel via Off-Location flowline to the Stewart Compressor/(PL36SW) Location north. Red polygons represent approximate areas of the Location that are not necessary for production, and are subject to 1003.b reclamation requirements.



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- NOTES:
1. Set Tanks High so pad Entrance & Tank Area Can Drain to Pad Basin
  2. Gravel Pad 75' from Wells & Around Tanks and Separators
  3. Pad Drains to Pad Basin at a 3% to 5% slope
  4. BMP Selection and Position may change Depending on Actual Conditions Encountered During the Construction Process

NOTE:  
Actual Equipment Layout and Reclaimed Pad Surface Area May Change due to Production Requirements or Site Conditions.

AREA OF PROPOSED  
RECLAIMED PAD SURFACE  
= 0.9 ACRES

LEGEND:  
PARI = PAD/ACCESS BOUND INTERFACE  
SB = SEDIMENT BARRIER  
ST = SEDIMENT TRAP  
RLOA = ROCK OR PROTECTION  
PCT = PERIMETER CONTROL (MATTRESS)  
CS = CUT SLOPE DIVERSION (MINIMUM SIZE OF CUT SLOPE)  
D = FILL DIVERSION TO SEDIMENT TRAP  
VBI = VEGETATION BUFFER (UNDERSHOWN LAND INSIDE PC)  
CDN = CHECK DAM  
FCD = FLOW CONTROL DITCH

**Photo 6:** Figure taken from the Form 2A Layout Drawing (#400062072). Image shows production areas were to be reduced to ~0.9 acres. Note- tank and other production facilities (arrow) were not installed, resulting in additional areas (~75 foot buffer beyond the well) not necessary for production at this Location, requiring reclamation.



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