



Water Plan
Rule 304.c.(18)

Coyote Fed 0397-14

Section 14 T3N R97W 6th P.M.

Moffat County, Colorado

November 2022

Water Plan

Coyote Fed 0397-14

The following information is intended to summarize water usage during operations on the Operator's Coyote Fed 0397-14 Pad. The information presented herein have been forecast using the best available information and may be subject to change prior to or during operations as a result of variables beyond Operator's control.

Location

The site is located on Parcel No. 114914200003 within Moffat County, Colorado. The parcel is located approximately twenty-one (21) miles northwest of Meeker, Colorado. The site is situated along the northwestern edge of this parcel. Legal Description: NW¼ NW¼, Section 14, T03N-R97W, 6th P.M., Moffat County, Colorado Location Coordinates: 40.235181, -108.253523.

Water Sourcing

- Water will be sourced and withdrawn from Water Take Point along the White River on the east bank, north of bridge on HWY 64.
- Location of Withdrawal
 - Latitude: 40.16203 / Longitude: -108.3455°
 - Legal Description: SWNE of Section 34, T02N-R97W, In Rio Blanco County, Colorado
- Alternative: Water may be obtained from the Towns of Meeker or Rangeley, CO and trucked to the proposed well depending upon availability.

Transportation of Water

- Operator will utilize lay-flat waterline from the source to the Coyote Fed 0397-14
- Lay-flat waterline is temporary and laid across the land surface; the line is secured via staking or similar methods at fixed distances throughout its traverse.

Water Usage – Estimated

- Total Volume of Water Needed – 3.36 million bbls
 - Surface Water – 3.36 million bbls
 - Groundwater - none
- Water Used by Operational Phase
 - Drilling – 960,000 bbls (160,000 bbls/well x 6 wells)
 - Completions – 2.4 million bbls (400,000 bbls/well x 6 wells)

Contract to Purchase Water

- Anschutz has an agreement with Dalbo Holdings to use their water rights through the Colorado Division of Water Resources. Use will be under their "Prior Appropriation System". This allows Anschutz to pull water from the White River based on priority order.

Potential Use of Recycled or Reused Water

Although contemplated, the use of recycled water is not feasible at the Coyote Fed 0397-14 Pad. There are a number of variables precluding the use of recycled water at this location including but not limited to the following:

- Lack of a reliable source(s) proximal to the Oil & Gas Location for in the quantities and intervals needed to sustain operations
- Transportation of recycled water will require a significant amount of truck traffic that has been eliminated through the use of freshwater and lay-flat waterline. Transport of water via truck with a carrying capacity of 150 bbls results in more than 22,400 one-way trips (i.e., source to location) to meet the operation demand for water.
- On-site storage and treatment of recycled water will require additional disturbance area dedicated for handling. Relative to the proposed location, an increase in the disturbance footprint is not feasible due to location and topography.