



Caerus Piceance LLC
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**PCU A27-197 Central Delivery Point
WATER PLAN**

Purpose:

The information presented below is to inform the COGCC of the plan by Caerus Piceance LLC (Caerus) for water use, specifically for development of the PCU A27-197 Central Delivery Point. This plan covers all requested information by COGCC outlined in Rule 304.c.(18). Note, Caerus does not anticipate needing to utilize any freshwater for the construction of the PCU A27-197 CDP, nor will any recycled produced water be necessary to construct the CDP. The CDP will be the main gathering and processing point for production from several nearby well pads, including the PCU B27-197 Well Pad. Therefore, the CDP is not an Oil and Gas Location that will require water for drilling and completions because it is not a well pad. In the rare event freshwater is needed for the construction of the CDP, it will be a surface source described below.

Surface/Groundwater Water Sources and Volumes:

Table 1 describes all the fresh water sources that may be utilized for the construction of the PCU A27-197 CDP. Caerus maintains numerous industrial freshwater rights in the Piceance Basin surface water bodies for development of its assets. The volumes below are estimates developed with the best information available at the time of this documents' writing.

Table 1: Fresh Water (Surface) Sources

Name	Fresh Water Source Type	End Use	Lat/Long	Transport Method	Volume (bbls)
Exxon Love Ranch Reservoir (WD ID# 4303772)	Surface	Construction & Dust Abatement	39.891364 -108.291628	Trucking	5,000
Exxon B&M Reservoir (WD ID# 4303774)	Surface	Construction & Dust Abatement	39.848892 -108.250869	Trucking	5,000

Pad Construction/Dust Abatement – Fresh water may be required for construction of pads and road maintenance due to proximity of surface and ground water sources, and in when it is required by the surface owner. Utilizing fresh water for this purpose has no potential impact for contamination since the surface sources that Caerus draws from are “background” to the areas in which they are used. Also, such use has little to no impact on the local and global water cycle, as it is returned to the surface. Caerus will not utilize any other source of water for the construction or dust abatement of the CDP therefore no analyte samples will be provided in this plan.