

STATE OF
COLORADO

EnviroScan - DNR, OGCC <

COMPLAINT ID # 200449290
DOC# 1310456

Dream Weaver Ancillary Pumping Activities

1 message

Deranleau - DNR, Greg <greg.deranleau@state.co.us>

Thu, Dec 3, 2020 at 3:42 PM

To: David Tewkesbury <david.tewkesbury@crestonepr.com>

Cc: Brandon Marette - DNR <brandon.marette@state.co.us>, John Noto - DNR <john.noto@state.co.us>, Mike Leonard <mike.leonard@state.co.us>, DNR_COGCC Complaints - DNR <dnr_cogcc.complaints@state.co.us>

Good Morning, David.

COGCC has received a complaint (doc #200449290) regarding the placement of pumps to withdraw water from the ponds west of Dream Weaver. As you are aware, the area is within a bald eagle winter night roost habitat.

I know that you have been in contact with Joe Padia (the district wildlife manager for CPW) and have a consultant conducting daily monitoring of the bald eagle activity--thank you for your efforts there.

In order to minimize potential adverse impacts to the bald eagles that use that area, please, to the extent possible limit fueling, servicing, and maintenance operations of the pumps to the hours between 10:00 AM and 2:00 PM during the winter roosting season. This is consistent with the [Recommendations Buffer Zones and Seasonal Restrictions for Colorado Raptors \(2020\)](#). While I recognize that the pumps are owned and operated by A&W, to the extent you can ensure that your service company abides by these recommendations, please do so.

Please feel free to contact me with any questions.

Greg

--

Greg Deranleau
Environmental Manager**COLORADO**
Oil & Gas Conservation
Commission
Department of Natural Resources

The mission of the COGCC is to regulate the development and production of the natural resources of oil and gas in the state of Colorado in a manner that protects public health, safety, welfare, the environment and wildlife resources.

P 303.894.2100 x5153

C 303.725.3318

1120 Lincoln Street, Suite 801, Denver, CO 80203

greg.deranleau@state.co.us | www.colorado.gov/cogcc

Cc: Complaint ID 200449290

Cc