

January 7, 2019

Nina Ruiz
El Paso County Development Services Department
2880 International Circle
Colorado Springs, CO 80910

**RE: City of Woodland Park
Glen Aspen Dam – 1041 Administrative Determination**

Dear Ms. Ruiz,

On behalf of our client, City of Woodland Park – we, JDS-Hydro Consultants, Inc., are preparing additional submittal requirements following El Paso County DSD amended requirements determined on 11/26/18. Initial 10/24/18 submittal for pre-application included Chapter 2, Article 2 per your recommendation for a proposed dam, reservoir, and associated appurtenances. See initial submittal for required *Chapter 2, Article 2* information.

The amended requirements shall now include Administration Regulations in the form of a letter, along with the following 1041 Pre-Application Amendments following confirmation or conclusion of this Administrative Determination. Upon review, if requirement for a 1041 permit is confirmed by El Paso County, the following Pre-Application Amendments per Chapters and Articles of the *Guidelines and Regulations for Areas and Activities of State Interest of the El Paso County Land Development Code, Appendix B* will be included: *Chapter 2, Article 2, Section 2.303; Chapter 3, Article 2, 3.201; Chapter 4, Article 2, 4.201.*

Per your recommendation, please review the applicability statement below as per *Chapter 1, Article 1, 1.104* in order to confirm determination of a 1041 permit. *Chapter 1, Article 1, 1.105* is not applicable.

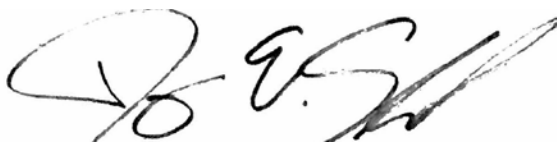
Article 1 Introductory and General Provisions

1.104 Applicability

The Glen Aspen Reservoir (Loy Gulch Reservoir #2) is a proposed raw water reservoir meant to augment available municipal sources for Homestake water with the existing Loy Gulch Reservoir #1. Currently, raw water off of the Homestake pipeline is stored in the existing Loy Gulch reservoir #1, which has an average storage capacity of approximately 60 AF. The planned storage capacity for Aspen Glen Reservoir (Loy Gulch Reservoir #2) is between 315 AF to 360 AF. Therefore, the addition of Aspen Glen Reservoir would expand the City of Woodland Park's raw water storage capacity by as much as 700%.

Sincerely,

JDS-HYDRO CONSULTANTS, INC. on behalf of the City of Woodland Park



Douglas Schwenke, P.E.
DS:gm